Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	(crystal with growth) and (model adj based adj controller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 13:51
L2	5	("3621213" "3761692" "4663128" "4857278" "5935328").PN. OR ("6726764"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/21 13:55
L3	1	1 and recipe	USPAT	OR	OFF	2006/09/21 14:27
L4	12708	(virtual with control)	USPAT	OR	OFF	2006/09/21 14:28
L5	308	(virtual adj control)	USPAT	OR	OFF	2006/09/21 14:28
L6	0	5 and (model adj based adj controller)	USPAT	OR	OFF	2006/09/21 14:28
L7	63	(model adj based adj controller)	USPAT	OR	OFF	2006/09/21 14:28
L8	176	(model adj based adj controller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 14:29
L9	5	8 and (simulated with model)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 15:05
L10	4	8 and (component adj object adj model)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 15:07
L11	4073	(component adj object adj model)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 15:07
L12	11	11 and (virtual adj4 controller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 15:09

	1				r · · · · · · · · · · · · · · · · · · ·	
L13	832	11 and simulation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 15:09
L14	4	13 and (crystal with growth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 15:10
L15	11	12 and simulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 15:10
L16	832	13 and simulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 15:10
L17	1119	11 and simulat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 15:11
L18	49	17 and (programmable adj logic adj controller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 15:16
L19	1511	((703/14) or (700/29-31)).CCLS.	USPAT	OR	OFF	2006/09/21 15:17
L20	13	19 and (model adj based adj controller)	USPAT	OR	OFF	2006/09/21 15:19
L21	1508	19 not 13	USPAT	OR	OFF	2006/09/21 15:19
L22	511	("1.2" adj degree)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 15:20

L23	105	22 and crystal\$5	US-PGPUB;	OR	ON	2006/00/21 15:20
L23	103	22 and crystals	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OK	ON	2006/09/21 15:20
L24	83	21 and overshoot	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 15:22
L25	103	(temperature adj range) with overshoot	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 15:22
L26	9	25 and crystal\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/09/21 15:24
L27	2	25 and PLC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 15:24
L28	0	25 and (programmable adj logic adj controller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 15:24
L29	12375	(programmable adj logic adj controller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 15:24
L30	20	29 and overshoot and (temperature adj4 range)	USPAT	OR	OFF	2006/09/21 15:25
L31	7	("20020107604" "4861960" "6496749" "6499535" "6554196" "6659361" "6688532").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/21 15:26

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6575	(crystallization same temperature) with (range or overshoot)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 16:59
L2	24637	crystallization same temperature same (range or overshoot)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 17:00
L3	1	1 and (programmable adj controller)	USPAT	OR	OFF	2006/09/21 17:00
L4	0	(silicon adj crystal) and (model adj3 controller) and overshoot and temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 17:01
L5	6	(crystal with growth) and (model adj3 controller) and overshoot and temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 17:02



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((model based controllers<in>metadata) <and> (crystal<in>metadata))<and&g..."

⊠ e-mail

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((model based controllers<in>metadata) <and> (crystal<in>metadata))<and> (ter

Search,

Check to search only within this results set

Display Format: © Citation C Citation & Abstract

IEEE JNL

» Key

IEEE Journal or

Magazine

IEE JNL

IEE CNF

IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IEE Conference

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

Help Contact Us Privacy &:

indexed by inspec* © Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

⊠ e-mail

Results for "(model based	controllers <in>metadata)</in>
----------------------------	--------------------------------

Your search matched 177 of 1415139 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options		Modif	Search				
View Session History		(model based controllers <in>metadata)</in>					
New Search		Check to search only within this results set					
		Displa	Format: © Citation C Citation & Abstract				
» Key							
IEEE JNL	IEEE Journal or Magazine	← view	elected items Select All Deselect All View: 1	-25 <u>26-5</u>			
IEE JNL	IEE Journal or Magazine	-	Hybrid state-space fuzzy model-based controller with dual-rate	camplina			
IEEE CNF	IEEE Conference Proceeding		control of chaotic systems Young-Hoon Joo; Leang-San Shieh; Guanrong Chen;	sampiing			
IEE CNF	IEE Conference Proceeding		Fuzzy Systems, IEEE Transactions on				
IEEE STD	IEEE Standard		Volume 7, Issue 4, Aug. 1999 Page(s):394 - 408 Digital Object Identifier 10.1109/91.784199				
			AbstractPlus References Full Text: PDF(404 KB) IEEE JNL Rights and Permissions				
			Model-based dynamic positioning of underwater robotic vehicle Smallwood, D.A.; Whitcomb, L.L.; Oceanic Engineering, IEEE Journal of Volume 29, Issue 1, Jan. 2004 Page(s):169 - 186 Digital Object Identifier 10.1109/JOE.2003.823312	s: theory			
			AbstractPlus References Full Text: PDF(928 KB) IEEE JNL Rights and Permissions				
·			The effect of model accuracy and thruster saturation on tracking based controllers for underwater robotic vehicles: experimental Smallwood, D.A.; Whitcomb, L.L.; Robotics and Automation, 2002. Proceedings. ICRA '02. IEEE Intern Volume 2, 11-15 May 2002 Page(s):1081 - 1087 Digital Object Identifier 10.1109/ROBOT.2002.1014687	results			
٠			AbstractPlus Full Text: PDF(700 KB) IEEE CNF Rights and Permissions				
			The characteristics of a new model based controller for single p Flinders, F.; Oghanna, W.; Industrial Electronics, Control and Instrumentation, 1997. IECON 97. Conference on Volume 2, 9-14 Nov. 1997 Page(s):895 - 900 vol.2 Digital Object Identifier 10.1109/IECON.1997.672107				
			AbstractPlus Full Text: PDF(508 KB) IEEE CNF Rights and Permissions				
			Tracking control of nonlinear systems by fuzzy model-based co Chung-Chun Kung; Hai-Huang Li; Fuzzy Systems, 1997, Proceedings of the Sixth IEEE International C				

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((model based controllers<in>metadata) <and> (recipe<in>metadata))"

☑ e-mail

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((model based controllers<in>metadata) <and> (recipe<in>metadata))

Search

» Key

Check to search only within this results set

Display Format: © Citation C Citation & Abstract

IEEE Journal or

Magazine

IEE JNL

IEE CNF

IEEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE Conference

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by वि Inspec'



Welcome United States Patent and Trademark Office

□ Search Results BROWSE SEARCH IEEE XPLORE GUIDE

 $Results for "((model based controllers < in > metadata) < and > (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots " (software < in > metadata)) < and & \dots "$

∑ e-mail

Your search matched 1 of 1415139 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History New Search » Key		Modify Search ((model based controllers <in>metadata) <and> (software<in>metadata))<and> (software<in>metadata))<and (software<in="">metadata))<and (software<in="">metadata))<</and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in></and></in>							
							IEEE JNL	IEEE Journal or Magazine	Display Format: Citation & Abstract
							IEE JNL	IEE Journal or Magazine	view selected items Select All Deselect All
IEEE CNF	IEEE Conference Proceeding	1. A model-object based expert system for real-time intelligent control of ch							
IEE CNF	IEE Conference Proceeding	processes Basila, M.R., Jr.; Stefanek, G.; Cinar, A.;							
IEEE STD	IEEE Standard	Computer Software and Applications Conference, 1990. COMPSAC 90. Proce Fourteenth Annual International 31 Oct2 Nov. 1990 Page(s):652 - 657 Digital Object Identifier 10.1109/CMPSAC.1990.139455							
		AbstractPlus Full Text: PDF(504 KB) IEEE CNF							

Rights and Permissions

indexed by inspec*

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: © The ACM Digital Library O The Guide

+model +based +controller +Component +object +model

SEARCH

THE ACM DICITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before July 2002

Terms used model based controller Component object model

Found 377 of 130,948

Sort results by

Display

results

relevance expanded form

Save results to a Binder Search Tips Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale

Best 200 shown

The CIP method: component- and model-based construction of embedded systems

Hugo Fierz

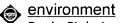
October 1999 ACM SIGSOFT Software Engineering Notes, Proceedings of the 7th European software engineering conference held jointly with the 7th ACM SIGSOFT international symposium on Foundations of software engineering ESEC/FSE-7, Volume 24 Issue 6

Publisher: Springer-Verlag, ACM Press

Full text available: pdf(1.29 MB) Additional Information: full citation, abstract, references, index terms

CIP is a model-based software development method for embedded systems. The problem of constructing an embedded system is decomposed into a functional and a connection problem. The functional problem is solved by constructing a formal reactive behavioural model. A CIP model consists of concurrent clusters of synchronously cooperating extended state machines. The state machines of a cluster interact by multi-cast events. State machines of dif ...

2 Generating user interface code in a model based user interface development



Paulo Pinheiro da Silva, Tony Griffiths, Norman W. Paton

May 2000 Proceedings of the working conference on Advanced visual interfaces

Publisher: ACM Press

Full text available: pdf(759.82 KB)

Additional Information: full citation, abstract, references, citings, index

Declarative models play an important role in most software design activities, by allowing designs to be constructed that selectively abstract over complex implementation details. In the user interface setting, Model-Based User Interface Development Environments (MB-UIDEs) provide a context within which declarative models can be constructed and related, as part of the interface design process. However, such declarative models are not usually directly executable, and may be difficult to relat ...

Keywords: automatic code generation, model-based user interface development environments, user interface development tools

Agent-based modeling and simulation: A simulation test-bed to evaluate multi-agent control of manufacturing systems

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+"model based controller" +crystallization

SEARCH

Nothing Found

Your search for +"model based controller" +crystallization did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

• Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

• Narrow your searches by using a + if a search term must appear on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library

C The Guide

+"model based controller"

કાર્યકારણ:

THE ACM DICITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before July 2002 Terms used model based controller

Found 2 of 130,948

Try an Advanced Search Sort results Save results to a Binder relevance Try this search in The ACM Guide by ? Search Tips Display expanded form Open results in a new results window Results 1 - 2 of 2 Relevance scale A hybrid procedural/deductive executive for autonomous spacecraft Barney Pell, Edward B. Gamble, Erann Gat, Ron Keesing, James Kurien, William Millar, P. Pandurang Nayak, Christian Plaunt, Brian C. Williams May 1998 Proceedings of the second international conference on Autonomous agents Publisher: ACM Press Full text available: pdf(1.23 MB) Additional Information: full citation, references, citings, index terms

Evaluation of an adaptive traffic control technique with underlying system changes

Richard H. Smith, Daniel C. Chin

December 1995 Proceedings of the 27th conference on Winter simulation

Publisher: ACM Press

Full text available: 📆 pdf(701.30 KB) Additional Information: full citation, references, index terms

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player